

AmendmentAmendment to Specification

Please amend the specification as shown below.

Paragraph starting on Page 8, line 20:

Portable device 10 may also comprise an interface 50 to couple application platform 20 and communication platform 30. Interface 50 may comprise, for example, a PCMIA interface [(what does this stand for)] , a serial bus, or other connections to exchange information when appropriate. For example, interface 50 may allow application platform 20 to initiate a communication with communication platform 30 or may permit communication platform 30 to provide application platform 20 with data that received with a communication.

Paragraph starting on Page 10, line 3:

Referring now to FIG. 2, an example of how interface 50 may be used to isolate an application platform from a communication platform in accordance with an embodiment of the present invention is provided. FIG. 2 is intended to illustrate how various modules or computer programs of an application platform and a wireless platform may be arranged with respect to each other. In this particular example, portable device 10 may comprise a application subsystem 120 that is couple to a wireless subsystem 130 by interface 50. Application subsystem 120 may include an operating system 121 and applications 122 that are executed on processor 21 (see FIG.

PATENT APPLICATION

042390.P9741

1). [Although the scope of the present invention is not limited in this respect, operating system may include: Blah blah blah.]

Applications 131 may also be executed on processor 21 and include programs intended to process the data provide by a user through an input port (e.g. I/O port 25 of FIG. 1), from wireless subsystem 130, or both [. Again] , although the invention is not limited in this respect [, applications 122 may include blah blah blah] .

Amendment to Title

Please change the title of the specification from:

[WIRELESS COMPUTING DEVICE AND METHOD THEREFORE]

to:

WIRELESS COMPUTING DEVICE HAVING AN APPLICATION AND

WIRELESS SUBSYSTEM AND METHOD THEREFORE